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(54) Process for making flexographic plates with increased flexibility

Verfahren und Herstellung von flexographischen Platten mit erhöhter Flexibilität

Procédé de fabrication de plaques flexographiques à flexibilité modifiée

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(73) Proprietor: E.I. DU PONT DE NEMOURS AND COMPANY
Wilmington Delaware 19898 (US)

(72) Inventors:

Feinberg, Bernard
 Englishtown New Jersey 07726 (US)

 Fryd, Michael Moorestown New Jersey 08057 (US)

Leberzammer, Ernst
 Glen Mills Pennsylvania 19342 (US)

(74) Representative:

Werner, Hans-Karsten, Dr.Dipl.-Chem. et al Patentanwälte Von Krelsler-Selting-Werner Postfach 10 22 41 50462 Köln (DE)

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Description

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FIELD OF THE INVENTION

[0001] This invention relates to a process for making flexographic printing plates and, more particularly, to a process for making these plates so that the plates have increased flexibility without adversely affecting other properties such as photospeed and adhesion.

BACKGROUND OF THE INVENTION

[0002] Flexographic printing, with photopolymer plates is conducted in the following manner: the photosensitive layer of the flexographic element is imagewise exposed using ultraviolet radiation. Unexposed areas are washed off using a suitable solvent. Solvent is removed by evaporation and, if necessary, the surface is treated to remove tack. The plate is mounted on press using a pressure-sensitive double-coated adhesive tape which is wrapped around and affixed to the plate cylinder. Then the plate is wrapped around and affixed to the outer surface of the tape in intimate contact with the adhesive. If the plate is not sufficiently flexible, the plate will tend to separate, i.e., delaminate, from the adhesive causing poor printing and can completely separate from the plate cylinder to preclude printing. Thus, it is important that the plate be flexible enough so that it remains wrapped around and affixed to the cylinder.

[0003] A variety of photopolymerizable compositions, having varying degrees of toughness, have been used to make flexographic printing plates. These compositions can be categorized according to the type of solvent in which they are developed, i.e., either organic solvent soluble or water soluble and they usually comprise 1) an addition polymerizable, nongaseous ethylenically unsaturated monomer, 2) a photoinitiator or photoinitiating system activated by actinic radiation and 3) a thermoplastic, elastomeric polymeric binder comprising polymerized conjugated diene monomers. Photopolymerizable layers are taught in Plambeck, U.S. Patent 2,760,863, Chen et al. U.S. Patent 4,323,636, Toda et al., U.S. Patent 4,045,231; Heinz et al., U.S. Patent 4,320,188. These compositions all suffer from the same defect, namely, they do not impart a sufficient degree of flexibility to plates made from these compositions. Plates made from these photosensitive compositions have a tendency to unwrap from the cylinder to which they are affixed.

[0004] U.S. Patent 4,323,636 teaches a photosensitive composition having a solvent-soluble, thermoplastic elastomeric block copolymer to provide photosensitive solvent soluble elements which are useful for making flexographic printing reliefs for letter press printing. Those block copolymers have at least two thermoplastic, nonelastomeric polymer blocks having a glass transition temperature above 25°C and between said thermoplastic, nonelastomeric blocks, an elastomeric polymer block having a glass transition temperature below 10°C. It is also taught that the monomer should be compatible with either block of the copolymer, and preferably the elastomeric block, in order to secure an essentially non-light scattering mixture. Other photopolymerizable compositions containing elastomeric block copolymers useful for preparing flexographic relief printing plates are taught in U.S. Patents 4,430,417 and 4,045,231.

[0005] Photopolymerizable elements and processes for their use in preparing relief printing plates are well known in the art: U.S. Patent 2,760,863, U.S. Patent 3,556,791, U.S. Patent 3,798,035, U.S. Patent 3,825,430 and U.S. Patent 3,951,657.

40 SUMMARY OF THE INVENTION

[0006] This invention relates to a process for making a printing relief from a flexographic photosensitive element comprising:

- a) imagewise exposing to actinic radiation a layer of a photosensitive composition, said photosensitive composition comprising a binder having thermoplastic and elastomeric domains, 1,6-hexanediol diacrylate as a first addition polymerizable, ethylenically unsaturated monomer being compatible with both domains of the binder, and an addition polymerization initiator or initiating system;
 - b) removing the unexposed portions; and
- c) applying post development treatment;

characterized in that dipentaerythritol monohydroxy pentaacrylate as an additional ethylenically unsaturated monomer is added to the photosensitive composition so that the ratio of first monomer to the additional monomer is in the range 1:4 to 4:1 based on total weight of monomer, said additional monomer being added to the photosensitive composition prior to imagewise exposing the layer and being incompatible with the elastomeric domain of the binder, whereby the flexibility of the flexographic printing relief is increased.

[0007] In another aspect, this invention also relates to a flexographic photosensitive element which comprises a support; a layer of a photosensitive composition; and a flexible cover sheet; said composition comprising:

- a) a binder having thermoplastic and elastomeric domains;
- b) an initiator or initiating system activated by actinic radiation; and
- c) 1,6 hexanediol diacrylate as a first addition polymerizable ethylenically unsaturated monomer being compatible with both domains of the binder; characterized in that the photosensitive composition comprises:
- d) dipentaerithritol monohydroxy pentaacrylate as an additional addition polymerizable ethylenically unsaturated monomer wherein the ratio of the first monomer to the second monomer is in the range 1:4 to 4:1 based on total weight of monomer, said additional monomer being incompatible with the elastomeric domain of the binder.

DETAILED DESCRIPTION OF THE INVENTION

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[0008] Binders suitable for use in this invention have two domains--an elastomeric domain and a thermoplastic domain. These binders can be solvent soluble or aqueous or semi-aqueous processible. Any block copolymer is suitable for practicing this invention as long as it has the requisite domain structure. The Block copolymers as discussed in U. S. 4,323,636, U.S. 4,430,417 and U.S. 4,045,231 can be used. The Kraton® family of triblock copolymers manufactured by the Shell Chemical Company are also suitable for practicing this invention. The kraton® triblock copolymers have an elastomeric block in the center and a thermoplastic block on each end. These triblock copolymers can be divided into three basic types of polymers: polystyrene-polybutadiene-polystyrene (S-B-S), polystyrene-polyisoprene-polystyrene (S-I-S), or polystyrene-poly(ethylenebutylene)-polystyrene (S-EB-S). The preferred tri-block copolymer is the S-B-S triblock.

[0009] The term binder, as used herein, encompasses core shell microgels having an elastomeric crosslinked core and a thermoplastic noncrosslinked shell. Thus, a binder including a blend of a preformed macromolecular polymer and a core shell microgel or a binder consisting entirely of a core shell microgel having an elastomeric core and a thermoplastic shell can be used. For example, the microgels disclosed in U.S. 4,726.877 would not be suitable for practicing this invention because those microgels do not have an elastomeric core and a thermoplastic non-crosslinked shell. The term microgel includes crosslinked spherical polymer molecules of high molecular weight such as of the order of 109 to 1010 with a particle size of 0.01 to 1.0 µm in diameter prepared by emulsion polymerization. Preferably, the core shell microgel used has less than 10% crosslinking in the core and the shell is not crosslinked.

[0010] Core shell microgels can be made from a wide variety of starting materials. Conventionally, monoethylenically unsaturated monomers are used in preparing the bulk portion of the microgel, whereas the crosslinking agents contain at least two double bonds.

[0011] Suitable monomers are esters of acrylic and methacrylic acid with C_1 - C_{18} alcohols. There can be mentioned methyl methacrylate, -ethyl acrylate, methacrylic acid, butyl methacrylate, ethyl methacrylate, glycidyl methacrylate, styrene and allyl methacrylate, while other useful monomers include acrylonitrile, methacrylonitrile, acrylic acid, butadiene and 2-ethyl-hexyl acrylate. The preferred monomer for making the core is 2-ethyl-hexyl acrylate.

[0012] Other suitable monomers include vinyl ethers and vinyl esters, nitriles and amides of acrylic and methacrylic acid.

[0013] A preferred crosslinking agent is butanediol diacrylate (BDDA); while others include ethylene glycol dimethacrylate, tetramethylene glycol diacrylate, trimethylol propane triacrylate, tetraethylene glycol dimethacrylate, methylene bisacrylamide, methylene bisacrylamide, divinyl benzene, vinyl methacrylate, vinyl crotonate, vinyl acrylate, vinyl acetylene, trivinyl benzene, glycerine trimethacrylate, pentaerythritol tetramethacrylate, triallyl cyanurate, divinyl acetylene, divinyl ethane, divinyl sulfide, divinyl sulfone, dienes such as butadiene, hexatriene, triethylene glycol dimethacrylate, diallyl cyanamide, glycol diacrylate, ethylene glycol divinyl ether, diallylphthalate, divinyl dimethyl silane and glycerol trivinyl ether.

[0014] Crosslinking is controlled during manufacture. Thus, core shell microgels having cores with less than 10% crosslinking are prepared by using 10% or less of the crosslinking agent to crosslink the core, i.e., no crosslinking agent is used to make the shell.

[0015] Conventionally one or more monomers and crosslinking agents are dispersed in water with suitable emulsifiers and initiators in manufacture of the microgel. Conventional anionic, cationic or nonionic emulsifiers and water soluble initiators can be employed. Examples of emulsifying agents are sodium lauryl sulfate, lauryl pyridine chloride, polyoxyethylene, polyoxypropylene, colloidal silica, anionic organic phosphates, magnesium montmorillonite, the reaction product of 12 to 13 moles of ethylene oxide with 1 mole of octyl phenol, secondary sodium alkyl sulfates and mixtures thereof. Usually from 0.25 to 4% of emulsifier based on the total weight of reactants is used. Examples of initiators are potassium persulfate, sodium persulfate, ammonium persulfate, tertiary butyl hydroperoxide, hydrogen peroxide, azo bis(isobutyronitrile), azo bis(isobutyromidine hydrochloride), various redox (reduction-oxidation) systems such as hydrogen peroxide and ferrous sulfate and well known persulfate-bisulfate combinations. Usually from 0.05 to 5% by weight of initiator based on the weight of copolymerizable monomers is used.

[0016] Microgels suitable for the practice of the present invention can be produced by the technique of emulsion polymerization as described in U.S Pat. No. 3,895,082 (Also, British Pat. No. 967,051 teaches a suitable method.) This

technique can also be modified by beginning the reaction with one set of monomers and by varying the ratios for the final part of the reaction in order to produce spherical microgels in which the part of the polymer, i.e., the core is a different monomeric composition than the outer part of the polymer, i.e., shell. It is also possible to design the shell for aqueous processibility if organic solvent processibility is not desired. This is done by constructing the shell so that it contains an acid modified copolymer. For the present invention, it is desired that the glass transition temperature of the shell be above 10°C and the glass transition temperature of the core should be below 25°C. Thus, the core can be characterized as elastomeric while the shell can be characterized as thermoplastic.

[0017] The art of emulsion polymerization is well known concerning reaction conditions to produce spherical microgels dispersed in a water phase. Unless the dispersion can be used as made and contain no objectionable impurities or byproducts, it is usually necessary to convert the microgels to a solid prior to their use as a photosensitive composition. Well-known techniques of coagulation, filtration, washing and drying may be employed for this purpose. Freeze drying is a particularly useful method for the present invention. Generally the amount of crosslinking agent in the microgel will be less than 20% by weight of the overall weight of the microgel and, preferably, less than 10% by weight. [0018] The weight ratio of the core to the shell is usually in the range from 4:1 to 1:4.

[0019] Suitable preformed macromolecular polymers include the following: polyacrylate and alpha-alkyl polyacrylate esters, e.g., polymethyl methacrylate and polyethyl methacrylate; polyvinyl esters, e.g. polyvinyl acetate, polyvinyl acetate/acrylate, polyvinyl acetate/methacrylate and hydrolyzed polyvinyl acetate; ethylene/vinyl acetate copolymers; polystyrene polymers and copolymers, e.g. with maleic anhydride and esters; vinylidene chloride copolymers, e.g. vinylidene chloride/acrylonitrile; vinylidene chloride/methacrylate and vinylidene chloride/vinyl acetate copolymers; polyvinyl chloride and copolymers, e.g., polyvinyl chloride/acetate; saturated and unsaturated polyurethanes; synthetic rubbers, e.g. butadiene/acrylonitrile, acrylonitrile/butadiene/styrene, methacrylate/acrylonitrile/butadiene/styrene copolymers, 2-chlorobutadiene-1,3-polymers, chlorinated rubber, and styrene/butadiene/styrene, styrene/isoprene/styrene block copolymers; high molecular weight polyethylene oxides of polyglycols having average molecular weights from 4,000 to 1,000,000, epoxides, e.g. epoxides containing acrylate or methacrylate groups; copolyesters, e.g., those prepared from the reaction product of a polymethylene glycol of the formula HO(CH₂)_nOH, where n is a whole number from 2 to 10 inclusive, and (1) hexahydroterephthalic, sebacic and terephthalic acids, (2) terephthalic, isophthalic and sebacic acids, (3) terephthalic and sebacic acids, (4) terephthalic and isophthalic acids and (5) mixtures of copolyesters prepared from said glycols and (i) terephthalic, isophthalic and sebacic acids and (ii) terephthalic, isophthalic, sebacic and adipic acids; nylons or polyamides, e.g., N-methoxymethyl polyhexamethylene adipamide; cellulose esters, e.g., cellulose acetate, cellulose acetate succinate and cellulose acetate butyrate; cellulose ethers, e.g., methyl cellulose, ethyl cellulose and benzyl cellulose; polycarbonates; polyvinyl acetal, e.g. polyvinyl butyral, polyvinyl formal; polyformaldehydes.

[0020] In the case where aqueous development of the photosensitive composition is desirable, the binder should contain sufficient acidic or other groups ta render the composition processible in aqueous developer. Useful aqueous-processible binders include those disclosed in U.S. Patent 3,458,311 and in U.S. Patent 4,273,857. Useful amphoteric polymers include interpolymers derived from N-alkylacrylamides or methacrylamides, acidic film-forming comonomer and an alkyl or hydroxyalkyl acrylate such as those disclosed in U.S. Patent 4,293,635.

[0021] The binder is present in at least 35% by weight of the photosensitive composition.

[0022] By compatibility is meant the ability of two or more constituents to remain dispersed with one another without causing appreciable scattering of actinic radiation.

[0023] The selection of an appropriate monomer as the first monomer or the additional monomer is determined by using the compatibility test described in Example 1. A similar test is described in the Handbook of Adhesives, 2d Ed., page 307, I. Skeist (ed.), Van Nostrand Reinhold Co. (1977),

[0024] Both the test described in Example 1 and the Handbook of Adhesives compatibility test determine qualitatively with which domain a given monomer is compatible. Clarity of the dried film indicates mutual solubility. Haze indicates some compatibility. An opaque film indicates substantial incompatibility.

[0025] U.S. Patent 4,323,636, discussed above, teaches that an essentially non-light scattering mixture can be secured when the ethylenically unsaturated monomer is compatible with either block of the block copolymers used in the binder. It does not teach how to obtain a more flexible printing element having a sufficient degree of flexibility to remain affixed to the small cylinders often used for printing in the packaging industry.

[0026] Surprisingly and unexpectedly, it has been discovered that a more flexible flexographic printing plate can be obtained, without adversely affecting other properties such as photospeed, resistance to cold flow, by using a mixture of 1,6 hexanediol diacrylate as a first monomer which is compatible with both domains of the binder and dipentaerythritol monohydroxy pentaacrylate (DIPETA) as an additional monomer which is incompatible with the elastomeric domain of the binder. The ratio of the first monomer to the additional monomer is usually in the range 1:4 to 4:1.

[0027] This discovery is surprising and unexpected because the additional monomers mentioned herein are known to produce hard polymers and, thus, were expected to reduce the flexibility of the printing plate.

[0028] In addition to the compatibility test described above and in Example 1, it is possible to determine compatibility

by evaluating in which domain the monomer has distributed predominantly by using any one of three techniques: thermomechanical analysis (TMA), dynamic mechanical analysis (DMA), or differential scanning calorimetry (DSC). These techniques explore different polymer properties in order to identify discrete domains by their glass transition temperatures. DSC explores heat capacity of a polymer. TMA explores free volume of a polymer above its glass transition temperature. DMA explores changes in the modulus of a polymer.

[0029] When a monomer has distributed substantially in a given domain, a depression of the glass transition temperature should be observed. In the case of the first monomer, it is believed that both domains of the binder should be affected. Thus, a depression of the glass transition temperature of both domains should be observed. In the case of the additional monomer, it is believed that the additional monomer is distributing outside the elastomeric domain. The additional monomer is either distributing predominantly in the thermoplastic domain or it is forming its own domain. No glass transition temperature depression should be observed for the elastomeric domain when the additional monomer is evaluated.

[0030] It is also possible to estimate whether a monomer will be more compatible with a particular domain of the binder by evaluating the solubility parameters of the monomers relative to the solubility parameters of the binder's domains. The solubility parameter (SP) of a polymer is defined as the same as that of a solvent in which the polymer will mix in (a) all proportions, (b) without heat effect, (c) without volume change, and (d) without reaction or any special association. The solubility parameter is then a measure of the total forces holding the molecules of a solid or a liquid together. The general approach is that materials having the same solubility parameter tend to be miscible. Those with different solubility parameters tend to be mutually insoluble. For example, a Kraton® polybutadiene midblock, i.e., the elastomeric domain, has a solubility parameter of 8.4 and the polystyrene domain has a solubility parameter of 9.1. Monomers which would be compatible with the thermoplastic domain should have solubility parameters of 9.1 or higher. It is probable that if a monomer has a substantially higher solubility parameter than the solubility parameter of the elastomeric domain, it would be incompatible with the elastomeric domain.

[0031] Monomers useful as the first addition polymerizable ethylenically unsaturated monomer should be capable of forming a high polymer by free radical initiated chain propagating addition polymerization and can have some compatibility with both domains of the binder.

[0032] Monomers, suitable as the additional ethylenically unsaturated monomer, should be incompatible with the elastomeric domain of the binder. This can be determined by using any of the techniques described above for selecting the first monomer. If a monomer is incompatible with the elastomeric domain, then it should have a solubility parameter which greatly exceeds the solubility parameter of the elastomeric domain of the binder. It should be understood that solubility parameters are not conclusive as to the final disposition of components in a multiphase system. They merely provide guidance as to the likelihood where a component might be found.

[0033] The compatibility test detailed in Example 1 was used to select monomers useful as the additional monomer. [0034] Those monomers which reacted with the elastomeric binder solution by producing a substantially opaque film in this test would be incompatible with the elastomeric polybutadiene domain of the binder. As was noted above, constituents which have incompatibility form hazy mixtures which scatter light. Opaque mixtures which have the highest degree of light scattering indicate incompatibility of the constituents.

[0035] It has been found that a ratio of first monomer to additional monomer can range usually from 1:4 to 4:1 based on total weight of monomer. Preferably the ratio of the monomers is 1:1 or, most preferably, 1:3. Although less desirable, it is possible to work with a formulation having a ratio of first monomer to second monomer of 3:1. Compositions having all additional monomer and no first monomer are to be avoided because other properties can be adversely affected.

[0036] Generally, at least 5% total monomer, i.e., first monomer and additional monomer, is present based on the weight of the photosensitive composition.

[0037] It is believed that distribution of the additional monomer outside the elastomeric domain retards crosslinking of the elastomeric domain and is believed to drive plasticizer, if present in the composition, out of the thermoplastic domain of the binder into the elastomeric domain. The surprising and unexpected result obtained by selecting at least one monomer which is incompatible with the elastomeric domain and a monomer which has some compatibility with both domains of the binder is that monomers such as, DIPETA, PETA and highly propoxylated glycerol triacrylate and diacrylate are expected to drastically reduce the flexibility of plates made from compositions containing these monomers because these monomers produce such hard polymers when photopolymerized. Not only does the resulting plate have increased flexibility, none of the other properties of the printing plate, such as resistance to cold flow, photospeed and adhesion, are adversely affected.

[0038] If a plasticizer is used, it should be compatible with the elastomeric domain of the binder. Examples of suitable plasticizers are liquid low molecular weight (MW<5000) polybutadienes and aliphatic hydrocarbon oils. Plasticizer, if used, is usually present in at least 5% by weight of the photosensitive composition.

[0039] Preferred free radical-generating addition polymerization initiators activatable by actinic light and thermally inactive at and below 185°C include the substituted or unsubstituted polynuclear quinones which are compounds having two intracyclic carbon atoms in a conjugated carbocyclic ring system, e.g., 9,10-anthraquinone, 1-chloroanthraquinone,

2-chloroanthraquinone, 2-methylanthraquinone, 2-ethylanthraquinone, 2-tert-butylanthraquinone, octamethylanthraquinone, 1,4-naphthoquinone, 9,10-phenanthrenequinone, 1,2-benzanthraquinone, 2,3-benzanthraquinone, 2-methyl-1,4-naphthoquinone, 2,3-dichloronaphthoquinone, 1,4-dimethylanthraquinone, 2,3-dimethylanthraquinone, 2-phenylanthraquinone, 2,3-diphenylanthraquinone, sodium salt of anthraquinone alpha-sulfonic acid, 3-chloro-2-methylanthraquinone, retenequinone, 7,8,9,10-tetrahydro-naphthacenequinone, and 1,2,3,4-tetrahydrobenz(a)anthracene-7,12-dione. Other photoinitiators which are also useful, even though some may be thermally active at temperatures as low as 85°C, are described in U.S. Pat. No. 2,760,863 and include vicinal ketaldonyl alcohols, such as benzoin, pivaloin, acyloin ethers, e.g., benzoin methyl and ethyl ethers; alpha-hydrocarbon-substituted aromatic acyloins, including alpha-methylbenzoin, alpha-benzoin and alpha-phenylbenzoin. Photoreducible dyes and reducing agents disclosed in U.S. Pat. Nos. 2,850,445; 2,875,047; 3,097,096;3,074,974; 3,097,097; and 3,145,104, as well as dyes of the phenazine, oxazine, and quinone classes; Michler's ketone, benzophenone, 2,4,5-triphenyl-imidazolyl dimers with hydrogen donors, and mixtures thereof as described in U.S. Pat. Nos. 3,427,161; 3,479,185; and 3,549,367 can be used as initiators. Similarly the cyclohexadienone compounds of U.S. Pat. No. 4,341,860 are useful as initiators. Also useful with photoinitiators and photoinhibitors are sensitizers disclosed in U.S. Pat. No. 4,162,162. Initiators are present in amounts from 0.001% to 10.0% or more based on the weight of the photosensitive composition.

[0040] Thermal polymerization inhibitors that can be used in photopolymerizable compositions are: p-methoxyphenol, hydroquinone, and alkyl and aryl-substituted hydroquinones and quinones, tert-butyl catechol, pyrogallol, copper resinate, naphthylamines, beta-naphthol, cuprous chloride, 2,6-di-tert-butyl-p-cresol, phenothiazine, pyridine, nitrobenzene and dinitrobenzene, p-toluquinone and chloranil. Also useful for thermal polymerization inhibitors are the nitroso compositions disclosed in U.S. Pat. No. 4,168,982. Inhibitors are usually present in at least 0.001% by weight of the photosensitive composition.

[0041] Suitable base or support materials include metals, e.g., steel and aluminum plates, sheets and foils, and films or plates composed of various film-forming synthetic resins or high polymers, such as the addition polymers and in particular vinylidene chloride copolymers with vinyl chloride, vinyl acetate, styrene, isobutylene and acrylonitrile; vinyl chloride homopolymers and copolymers with vinyl acetate, styrene, isobutylene and copolymers with vinyl acetate, styrene, isobutylene and acrylonitrile; linear condensation polymers such as polyesters, e.g., polyethylene terephthalate, polyamide, e.g., polyhexamethylenesebacamide; polyimides, e.g., films as disclosed in assignee's Edwards, U. S. Patent No. 3,179,634 and polyester amide, e.g., polyhexamethylenedipamide adipate. Fillers or reinforcing agents can be present in the synthetic resin or polymer bases such as the various fibers (synthetic modified, or natural), e.g., cellulosic fibers, for instance, cotton, cellulose acetate, viscose rayon, paper; glass wool, nylon and polyethylene terephthalate. These reinforced bases may be used in laminated form. Various anchor layers disclosed in U.S. Patent No. 2,760,863 can be used to give strong adherence between the support and the photosensitive layer or, in the case of transparent support, pre-exposure through the support to actinic radiation may be useful. The adhesive compositions disclosed in assignee's Burg, U.S. Patent No. 3,036,913, are also effective.

[0042] A transparent cover sheet such as a thin film of polystyrene, polyethylene, polypropylene or other strippable material is used to prevent contamination of or damage to the photosensitive layer during storage or manipulation. For solvent developable photopolymerizable compositions, a thin hard, flexible, solvent-soluble layer, e.g., a layer of a polyamide, or copolymer of polyethylene and polyvinyl acetate, is used on the upper surface of the photosensitive layer to protect for reuse an image-bearing negative or transparency superposed thereon or to improve contact or alignment with the photosensitive surface.

[0043] In general, the process of preparing a flexographic printing plate from a photopolymer element includes the steps of main image exposure, development or washout, post-development treatment which includes drying, and post-exposure. Detackification is an optional post-development treatment which can be applied if the surface is still tacky.

[0044] A backflash exposure may be used with elements having a transparent support. Backflash generally uses a radiation source emitting a principal wavelength around 360 nm. It serves to sensitize the plate and establishes the depth of the plate relief. The backflash procedure gives the photopolymer layer a uniform and relatively short exposure through the support, thereby photocrosslinking binder and monomer in the support region.

[0045] Printing reliefs can be made from a photosensitive composition of this invention by exposing to actinic radiation selected portions of a photosensitive layer through an image-bearing transparency. During the addition-polymerization or cross-linking, the ethylenically unsaturated compound composition is converted to the insoluble state in the radiation-exposed portions of the layer, with no significant polymerization or cross-linking taking place in the unexposed portions or areas of the layer. The unexposed portions of the layer are removed by means of an organic or aqueous or semi-aqueous solvent. The process transparency may be constructed of any suitable material including cellulose acetate film and oriented polyester film.

[0046] Actinic radiation from any source and of any type can be used in the photopolymerization process. The radiation may emanate from point sources or be in the form of parallel rays or divergent beams. By using a broad radiation source relatively close to the imagebearing transparency, the radiation passing through the clear areas of the transparency enters as divergent beams and thus irradiates a continually diverging area in the photopolymerizable layer

underneath the clear portions of the transparency. This results in a polymeric relief having its greatest width at the bottom of the photopolymerizable layer, i.e., a frustrum, the top surface of the relief being the dimensions of the clear area.

[0047] Inasmuch as the free-radical generating systems activatable by actinic radiation generally exhibit their maximum sensitivity in the ultraviolet range, the radiation source should furnish an effective amount of this radiation, preferably having a wavelength range between 250 and 500 nm (2500 and 5000 Å). Suitable sources of such radiation, in addition to sunlight, include carbon arcs, mercury-vapor arcs, fluorescent lamps with ultraviolet radiation-emitting phosphors, argon glow lamps, lasers, electron flash units and photographic flood lamps. Electron accelerators and electron beam sources through an appropriate mask may also be used. Of these, the mercury-vapor lamps, particularly the sun lamps, are most suitable.

[0048] The radiation exposure time may vary from fractions of a second to minutes, depending upon the intensity and spectral energy distribution of the radiation, its distance from the composition and the nature and amount of the composition available. Customarily, a mercury vapor arc or a sunlamp is used at a distance of 3.8-153 cm (1.5 to 60 inches) from the photosensitive composition. Exposure temperatures are preferably operated at ambient temperatures or slightly higher, i.e., 20° to 35°C.

[0049] Solvent development may be carried out at 25°C, but best results are sometimes obtained when the solvent is warm, e.g., 30° to 60°C. Development time can be varied, but it is preferably in the range of 5 to 25 minutes. Developer may be applied in any convenient manner, including immersion, spraying and brush or roller application. Brushing aids in removing the unpolymerized or non-crosslinked portions of the composition. Washout is frequently carried out in an automatic processing unit which uses solvent and mechanical brushing action to remove the unexposed portions of the plate, leaving a relief constituting the exposed image and floor.

[0050] Following solvent development, the relief printing plates are generally blotted or wiped dry, and then dried in a forced air or infrared oven. Drying times and temperatures vary, but drying for 60 to 120 minutes at 60°C (140°F) is typical. High temperatures are not recommended as shrinkage of the support may cause registration problems. Additional air drying overnight (16 hours or more) is common. Solvent will continue to evaporate from the printing relief during drying at ambient conditions.

[0051] Most flexographic printing plates are uniformly post-exposed to ensure that the photocrosslinking process is complete and that the plate will remain stable during printing and storage. This "post-exposure" utilizes the same ultraviolet radiation source as the main exposure (usually wavelengths of 300 to 420 nm). Post-exposure is used to complete polymerization and maximize plate hardness and durability, but does not remove tackiness. Tackiness can be removed by methods well known in the art such as treatment with bromine solutions or treatment with light at a wavelength below 300 nm.

[0052] The primary purpose of each exposure step is to affect polymerization, and actinic radiation from a variety of sources can be used, including commercial ultraviolet-fluorescent tubes, medium, high and low pressure mercury vapor lamps, argon glow lamps and high electronic flash units, photographic flood lamps, pulsed xenon lamps, carbon arc lamps. The radiation source must emit an effective amount of radiation having a wavelength in the range of 230 nm to 450 nm, preferably 300 to 420 nm, and more preferably, 340 to 400 nm. For efficient photopolymerization, the wavelength is matched to the absorption characteristics of the photoinitiator present in the photopolymerizable layers. A standard radiation source is the Sylvania 350 Blacklight fluorescent lamp (FR 48T12/350 VL/VHO/180, 115w) which emits actinic radiation having a central wavelength around 354 nm. Exposure times vary from a few seconds to a few minutes, depending on the output of the lamps, distance from the lamps, relief depth desired, and the thickness of the plate.

[0053] The following examples illustrate the practice of the invention:

EXAMPLE 1

Determination of compatibility of monomers with polymers

[0054] 1,6-Hexanediol diacrylate (HMDA) (1), isodecyl acrylate (2), propoxylated neopentyl glycol acrylate (3), highly propoxylated glycerol triacrylate (HPGT) (4) dipentaerythritol monohydroxy pentaacrylate (5) and diacrylate ester of bisphenolA epoxy resin derived from bisphenolA and epichlorohydrin (DAE) (6) were tested for compatibility in different polymers according to the following procedure:

[0055] A thermoplastic binder solution (B2) was made by dissolving 20 g of polystyrene (Aldrich Chemical Co.) in 200g methylene chloride. An elastomeric binder solution (B1) was made by dissolving 20g cis-1,4-polybutadiene (Firestone Co.) in 200g methylene chloride. Binder solution (B3) was made by dissolving 20 g of Kraton® 1102 in 200 g methylene chloride. Kraton® 1102 is an S-B-S triblock polymer manufactured by the Shell Chemical Company.

[0056] 0.5 g of each monomer was added to 20 g of each binder solution. Each solution was clear. A small amount of each solution was poured onto a 15.2x15.2 cm (6" x 6") Mylar® square so that it occupied about half of the Mylar®

square. The solutions were allowed to dry on each square. A film formed on the surface. The entire series of solutions was examined. The type of film formed was characterized as clear/transparent, cloudy/hazy or substantially opaque. [0057] Monomers which were compatible with the polymer produced a clear film on the Mylar® surface. Monomers which had some compatibility produced a hazy film and monomers which were incompatible produced an essentially opaque film. According to the results presented below HMDA, isodecyl acrylate and propoxylated neopentyl glycol diacrylate had some compatibility with all three binder solutions. Thus, they would be useful as the first monomer. [0058] Monomers useful as the additional monomer formed essentially opaque or cloudy-opaque films on the Mylar® surface when combined with the elastomeric (B1) binder solution. Highly propoxylated glycerol triacrylate, DIPETA and diacrylate ester of bisphenol A epoxy resin derived from bisphenol A and epichlorohydrin were substantially incompatible with the elastomeric (B1) binder solution. The results are presented in Table 1.

TABLE 1

Binder Solution	Monomer						
	1	2	3	4	5	6	
B1	P	С	Р	Х	Х	Х	
B2	С	. C	С	Х	Х	Р	
B3	С	С	С	х	P-X	С	
C = clear, transparent							
P = cloudy, hazy							
X = essentially opaque							

EXAMPLE 2

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[0059] 580 g of methylene chloride, 53.2 g 1,1,1-dimethoxyphenylacetophenone, 26.6 g butylated hydroxytoluene and 6.4 g of dye solution were mixed together at room temperature to produce a master batch. The dye solution consisted of 2.56% red dye CI109 in hydroxyethyl methacrylate.

[0060] 25g master batch, 58.5 g Kraton® 1102, and the amounts of DIPETA, HMDA and plasticizer listed in Table 2 were stirred together by hand and allowed to stand overnight. The plasticizer was a mixture of equal amounts by weight of two liquid polybutadienes, a cis 1,4-polybutadiene (Huls, W. Germany), and a 1,2-polybutadiene (Nippon Soda Company, Japán).

[0061] All amounts are in grams unless otherwise indicated.

TABLE 2

	Plate					
Components	Α	В	С	D	Е	
DIPETA2	10.0	7.5	5.0	-2.5	0.0	
HMDA1	0.0	2.5	5.0	· 7.5	10.0	
Plasticizer	28.5	28.5	28.5	28.5	28.5	

^{1 =} used as first monomer

[0062] The next day this mixture was milled for fifteen minutes at 120 to 130°C on a two roll mill.
[0063] 95 g milled polymer was placed into a 15.2 x 22.9 x 0.30 cm (6" x 9" x 0.117") mold. The polymer was then sandwiched between two pieces of polyester which constituted the support and the coversheet. The coversheet had a thin 5.1 µm (0.0002") release layer (a polyamide hot melt adhesive compound manufactured by Henkel Company)

coated on it. This was pressed between heated platens at about 140 °C for three minutes at minimum contact, 2 minutes at 345 bar (5000 psi) and 1 minute at 689 bar (10,000 psi).

EXAMPLE 3

Test for Flexibility of Printing Plates

[0064] Plates A-E having dimensions of 3.2 x 22.9 cm (1-1/4" x 9"), were exposed for 2 minutes through the back and 18 minutes through the front using a bank of Sylvania 350 Blacklight fluorescent lamps (FR 48T12/350 VL/VHO/

^{2 =} used as additional monomer

180, 115w). The plates were allowed to stand flat for 30 minutes. Then, the plates were placed in a holder mounted on the edge of a table so that seven inches of the the plate hung over the edge of the table. A perpendicular line was drawn from the bottom of plate hanging over the edge to the table. The flexibility of the plate was expressed as the distance (in mm) of the perpendicular to the top of the table. Generally, the higher the distance of the perpendicular to the top of the table, the greater the flexibility. The data presented in Table 3 show that the more additional monomer present, the more flexible the plate. However, while Plate A, which contained only DIPETA, had the most flexibility, plates having all additional monomer had poor photospeed. (See data in Example 5.)

[0065] The data obtained from the flexibility test were confirmed by the Shore A hardness results which are set forth in Table 3.

TABLE 3

	·	Shore A Hardness Exposed		
Plate	HMDA ¹ (g)	DIPETA ² (g)	Flexibility (mm)	:
Α	0	10	95	53
В	2.5	7.5	84	55
C	5.0	5.0	87	58
D	7.5	2.5	83	58
E	10	0	72	62

1=First monomer 2=Additional monomer

EXAMPLE 4

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[0066] Plates F-M were made according to the procedure described in Example 2 except that the monomers used were varied. The monomers used are set forth in Table 4. All amounts are in grams unless otherwise indicated.

[0067] Plates F-M were tested for flexibility according to the procedure described in Example 3, Flexibility data are set forth in Table 4.

Table 4

Monomer (grams)							
	First Monomer	Additio	nal Mono	Flexibility (mm)			
Plate	HMDA	DIPETA	HPGT	DAE			
F	0	10	0	0	99		
G	10	0	0	0	72		
Н	5 .	0	5	0	81		
	0	0	10	0	85		
J	0	0	0	10	101		
К	5	0	0	5	85		

[0068] These results show that the flexibility of a plate containing a first monomer increases when additional monomer is also present. Plate G contained all first monomer and showed a flexibility of 72. Plates H and K contained 1:1 ratios of first and additional monomers. A noticeable improvement in flexibility was observed. The results were 81, and 85, respectively. What is so surprising is that the monomers used as additional monomers are known to give hard plates, yet, the results show an increase in flexibility of plates containing a mixture of monomers.

EXAMPLE 5

[0069] Another series of plates were made and tested for flexibility, adhesion and photospeed.

[0070] 50 g master batch which was made as described in Example 2, 117 g Kraton® 1102 and 57 g plasticizer, also described in Example 2, and amounts of the monomers set forth in Table 5 were stirred together by hand and allowed to stand. All amounts are in grams.

[0071] Plates 1-6 were prepared according to the procedure described in Example 2. These plates, having dimensions 3.2 x 22.9 cm (1-1/4" x 9") were exposed for 2 minutes through the back and 18 minutes through the front using

a bank of Sylvania 350 Blacklight fluorescent lamps (FR 48T12/350 VLVHO/180, 115w).

[0072] Plates 1 and 6 contained all additional monomer. Plate 5 contained all first monomer. Plates 2, 3 and 4 contained mixtures of first and additional monomer.

Adhesion Test

[0073] Adhesion of photopolymer to polyester support is important because the photopolymer will separate from the polyester support if adhesion is too low. Major problems result if this occurs during printing. The adhesion of photopolymers used in Plates 1 to 6 was measured on an Instron Tensile Tester by peeling a 2.54 cm (one inch) wide strip at 25.4 cm (ten inches) per minute. The sample configuration was a "T-peel". Results are expressed in g/cm (pound per inch) of sample. Adhesion test results are set forth in Table 5. Plates with less than 890 g/cm (5 pounds per inch) of plate adhesion did not adhere properly to the polyester support.

TABLE 5

	TABLE 5							
15	Plate	First Monomer ^c	Additional Monomer ^c		Flexibility ^a (mm)	Shore A Hardness Exposed	Adhesion ((lbs/ in) g/cm) of Plate)	
		HMDA	HPGT	DIPETA				
20	1	0	0	20	103	50	(20) 3572	
	2	5	0	15	95	53	(16) 2858	
	3	10	0	10	83	58	(100b) 17860	
	4	15	0	,5	82	62	(2.0) 357	
25	5	20	0	, O	64	64	(0.8) 143	
	6	0	20	. 0	95	55	(0.3) 54	

^aFlexibility data was obtained according to the procedure described in Example 3.

[0074] The results in Table 5 show that the plates 1, 2 and 3 had the best adhesion. Plate 1 contained all DIPETA. Plates 2 and 3 contained DIPETA and HMDA in the amounts set forth in Table 5. Plates 1-3 also had good flexibility and Shore A hardness readings.

EXAMPLE 6

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Photospeed Test

10 [0075] The relative photospeed of the plates 1-6 was determined by examining (1) the back exposure time required to achieve a floor depth of 1.9 mm (75 mils), (2) the exposure time required to hold the image detail represented by a 178 μm (7 mil) line and (3) the exposure time required to hold a 2% highlight dot. The light exposure source used was the same as described in Example 4.

[0076] To determine the back exposure time, the plates were exposed through the transparent support such that different segments of each plate were exposed for 0, 30, 60, 90, 120, and 150 seconds. The plates were then developed by washing with Cyrel® Washout Solvent for 5 minutes and dried for 1 hour. The depth of the plate floor developed at each exposure time was measured. The time required to achieve a floor depth of 1.9 mm (75 mils) was the back exposure time.

[0077] A main exposure test was used to determine the exposure time to hold a 178 µm (7 mil) line and a 2% highlight dot. Raw plates were first backexposed overall for the length of time determined above. The coversheet was then removed and the plate was exposed through a test negative such that one area of the plate was exposed Imagewise through the negative for 5 minutes, a second area was exposed through the negative for 10 minutes, and a third area was exposed through the negative for 20 minutes. The plates were developed as described above. The exposure times were the minimum time required to hold a 178 µm (7 mil) line straight and the minimum time required to hold the 2% highlight dot on a 47 lines/cm (120 lines/inch) screen with no dropouts.

[0078] The results, given in Table 6, show that the photospeed was about the same with the blend of two -monomers as with the first monomer alone, i.e., the presence of the additional monomer did not adversely affect photospeed. Only in the case where the additional monomer was the only monomer (sample Plates 1 and 6) was the photospeed

bThis number indicates that the bond between the photopolymer and the support was stronger than the bonds holding the photopolymer together.

^CAmounts are in grams.

unacceptable.

Table 6

Plate	Back Exposure (seconds)	Exposure Times (minutes)					
		178 μm (7 mil) line	2% dot				
1	180	20	(3)				
2	180	5	20				
3	160	. 5	10				
4	120	5-10	10				
5	120	5	10				
	,	,					
6	180	[′] 20	(3)				
(3)	(3) = The 2% highlight dots were not held with any exposure.						

Claims

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- 1. A process for making a printing relief from a flexographic photosensitive element comprising:
 - a) imagewise exposing to actinic radiation a layer of a photosensitive composition, said photosensitive composition comprising a binder having thermoplastic and elastomeric domains, 1,6-hexanediol diacrylate as a first addition polymerizable, ethylenically unsaturated monomer being compatible with both domains of the binder, and an addition polymerization initiator or initiating system;
 - b) removing the unexposed portions; and
 - c) applying post development treatment;

characterized in that dipentaerythritol monohydroxy pentaacrylate as an additional ethylenically unsaturated monomer is added to the photosensitive composition so that the ratio of first monomer to the additional monomer is in the range 1:4 to 4:1 based on total weight of monomer, said additional monomer being added to the photosensitive composition prior to imagewise exposing the layer and being incompatible with the elastomeric domain of the binder, whereby the flexibility of the flexographic printing relief is increased.

- 2. The process according to claim 1 wherein the binder is a styrene-butadiene-styrene block copolymer.
 - 3. The process according to claim 1 wherein the binder is a blend of a preformed macromolecular binder and a core shell microgel having a crosslinked core and a noncrosslinked shell.
- 4. A flexographic photosensitive element which comprises a support; a layer of a photosensitive composition; and a flexible cover sheet; said composition comprising:
 - a) a binder having thermoplastic and elastomeric domains;
 - b) an initiator or initiating system activated by actinic radiation; and
 - c) 1,6 hexanediol diacrylate as a first addition polymerizable ethylenically unsaturated monomer being compatible with both domains of the binder, characterized in that the photosensitive composition comprises:
 - d) dipentaerithritol monohydroxy pentaacrylate as an additional addition polymerizable ethylenically unsaturated monomer wherein the ratio of the first monomer to the second monomer is in the range 1:4 to 4:1 based on total weight of monomer, said additional monomer being incompatible with the elastomeric domain of the binder.
 - 5. An element according to claim 4 wherein the binder is a styrene-butadiene-styrene block copolymer.
- 6. An element according to claim 4 wherein the binder is a blend of a preformed macromolecular binder and a core shell microgel having a crosslinked core and a non-crosslinked outer shell.
 - 7. An element according to claim 4 wherein the photosensitive layer also has a plasticizer.

Patentansprüche

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- 1. Verfahren zur Herstellung eines Druckretiefs aus einem lichtempfindlichen Flexodruckelement, umfassend:
 - a) bildartiges Belichten einer Schicht aus einer lichtempfindlichen Zusammensetzung mit aktinischer Strahlung, wobei die lichtempfindliche Zusammensetzung ein Bindemittel mit thermoplastischen und elastomeren Domänen, 1,6-Hexandioldiacrylat als erstes additionspolymerisierbares, ethylenisch ungesättigtes Monomer, das mit beiden Domänen des Bindemittels verträglich ist, sowie einen Additionspolymerisationsinitiator oder ein Initiatorsystem umfaßt;
 - b) Entfernen der unbelichteten Bereiche; und
 - c) Durchführen einer Nachentwicklungsbehandlung;
- dadurch gekennzeichnet, daß Dipentaerythritmonohydroxypentaacrylat als zusätzliches ethylenisch ungesättigtes Monomer zu der lichtempfindlichen Zusammensetzung gegeben wird, so daß das Verhältnis des ersten Monomers zu dem zusätzlichen Monomer im Bereich von 1:4 bis 4:1 liegt, bezogen auf das Gesamtgewicht der Monomere, wobei das zusätzliche Monomer zu der lichtempfindlichen Zusammensetzung gegeben wird, bevor man die Schicht bildartig belichtet, und mit der elastomeren Domäne des Bindemittels unverträglich ist, wodurch die Flezibilität des Flexodruckreliefs erhöht wird.
 - 2. Verfahren gemäß Anspruch 1, wobei das Bindemittel ein Styrol-Butadien-Styrol-Blockcopolymer ist.
 - Verfahren gemäß Anspruch 1, wobei das Bindemittel ein Gemisch ist aus einem vorgebildeten makromolekularen Bindemittel und einem Kern-Hülle-Mikrogel, das einen vernetzten Kern und eine unvernetzte Hülle aufweist.
 - 4. Lichtempfindliches Flexodruckelement, das einen Träger, eine Schicht aus einer lichtempfindlichen Zusammensetzung um eine flexible Deckfolie umfaßt, wobei die Zusammensetzung umfaßt:
 - a) ein Bindemittel mit thermoplastischen und elastomeren Domänen;
 - b) einen Initiator oder ein Initiatorsystem, der bzw. das durch aktinische Strahlung aktiviert wird; und
 - c) 1,6-Hexandioldiacrylat als erstes additionspolymerisierbares, ethylenisch ungesättigtes Monomer, das mit beiden Domänen des Bindemittels verträglich ist;

dadurch gekennzeichnet, daß die lichtempfindliche Zusammensetzung umfaßt:

- d) Dipentaerythritmonohydroxypentaacrylat als zusätzliches additionspolymerisierbares, ethylenisch ungesättigtes Monomer, wobei das Verhältnis des ersten Monomers zu dem zusätzlichen Monomer im Bereich von 1:4 bis 4:1 liegt, bezogen auf das Gesamtgewicht der Monomere, wobei das zusätzliche Monomer mit der elastomeren Domäne des Bindemittels unverträglich ist.
- 5. Element gemäß Anspruch 4, wobei das Bindemittel ein Styrol-Butadien-Styrol-Blockcopolymer ist.
- 6. Element gemäß Anspruch 4, wobei das Bindemittel ein Gemisch ist aus einem vorgebildeten makromolekularen Bindemittel und einem Kern-Hülle-Mikrogel, das einen vernetzten Kern und eine unvernetzte äußere Hülle aufweist.
- 7. Element gemäß Anspruch 4, wobei die lichtempfindliche Schicht außerdem einen Weichmacher enthält.

Revendications

- Procédé de fabrication d'un relief pour impression à partir d'un élément flexographique photosensible, comprenant:
 - a) l'exposition sous forme d'image à un rayonnement actinique d'une couche d'une composition photosensible,

ladite composition photosensible comprenant un liant comportant des domaines thermoplastique et élastomère, du diacrylate de 1,6-hexanediol en tant que premier monomère éthyléniquement insaturé polymérisable par addition compatible avec les deux domaines du liant, et un initiateur ou système initiateur de polymérisation par addition;

b) l'élimination des portions non exposées, et

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c) l'application d'un traitement post-exposition,

caractérisé en ce que l'on ajoute du monohydroxypentaacrylate de dipentaérythritol en tant que monomère éthyléniquement insaturé supplémentaire à la composition photosensible, de telle sorte que le rapport du premier monomère et du monomère supplémentaire se situe dans l'intervalle de 1:4 à 4:1, sur base du poids total du monomère, ledit monomère supplémentaire étant ajouté à la composition photosensible avant l'exposition sous forme d'image de la couche et étant incompatible avec le domaine élastomère du liant, la flexibilité du relief pour impression flexographique étant ainsi accrue.

- 15 2. Procédé suivant la revendication 1, dans lequel le liant est un copolymère en bloc styrène-butadiène-styrène.
 - 3. Procédé suivant la revendication 1, dans lequel le liant est un mélange d'un liant macromoléculaire préformé et d'un microgel d'enveloppe de noyau comportant un noyau réticulé et une enveloppe non réticulée.
- 20 4. Elément flexographique photosensible comprenant un support, une couche d'une composition photosensible, et un film de revêtement flexible, ladite composition comprenant :
 - a) un liant comportant des domaines thermoplastique et élastomère;
 - b) un initiateur ou système initiateur activé par un rayonnement actinique, et
 - c) du diacrylate de 1,6-hexanediol en tant que premier monomère éthyléniquement insaturé polymérisable par addition compatible avec les deux domaines du liant, caractérisé en ce que la composition photosensible comprend :
 - d) du monohydroxypentaacrylate de dipentaérythritol en tant que monomère éthyléniquement insaturé polymérisable par addition supplémentaire, le rapport du premier monomère et du deuxième monomère se situant dans l'intervalle de 1:4 à 4:1 sur base du poids total du monomère, ledit monomère supplémentaire étant incompatible avec le domaine élastomère du liant.
 - 5. Elément suivant la revendication 4, dans lequel le liant est un copolymère en bloc styrène-butadiène-styrène.
- 6. Elément suivant la revendication 4, dans lequel le liant est un mélange d'un liant macromoléculaire préformé et d'un microgel d'enveloppe de noyau comportant un noyau réticulé et une enveloppe extérieure non réticulée.
 - 7. Elément suivant la revendication 4, dans lequel la couche photosensible comporte également un plastifiant.

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